

Resource Summary Report

Generated by T1D on Sep 17, 2026

Activ 2000

RRID:SCR_007352

Type: Tool

Proper Citation

Activ 2000 (RRID:SCR_007352)

Resource Information

URL: <http://www.fmritools.org/Activ2000/activ2000.htm>

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Description: Data analysis software with the following main features: fMRI spatial and temporal pre-processing (gaussian filtering) with motion correction, time slicing and template co-registration ; fMRI multithreaded bloc processing with one or more conditions (up to 999), lateralization index, paradigm design (box-car style with HRF convolution), anatomic coregistration, multiplanar reconstructions, opengl 3D surfacic rendering. DPTools and Activ 2000 are now one single software: DPTools v 3.0 and above. All the features already included in DPTools are available for the fMRI processings (statistics, motion correction, time slicing, aso). DPTools 3.0 can read Siemens Mosaic and Philips REC/PAR files for diffusion / dynamic series, and can export files to SPM99 format. Features: * Images Conversion * Paradigm Creation * Images Pre-Processing * Images Processing * Statistics * Co-registration * 3D * Filming * Loading / Saving * Batch Script * PACS Integration * and more... Activ 2000 is freely downloadable (46 MB)

Synonyms: DPTools

Resource Type: data analysis software, data processing software, software application, software resource

Resource Name: Activ 2000

Resource ID: SCR_007352

Alternate IDs: nif-0000-00258

Record Creation Time: 20220129T080241+0000

Record Last Update: 20260912T195653+0000

Ratings and Alerts

No rating or validation information has been found for Activ 2000.

No alerts have been found for Activ 2000.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at [T1D](#) .

Faillot M, et al. (2020) Prospective Follow-up of Intramedullary Slitlike Cavities: A Consecutive Series of 48 Patients. *Frontiers in neurology*, 11, 495.

Rousseau A, et al. (2015) Diffusion tensor magnetic resonance imaging of trigeminal nerves in relapsing herpetic keratouveitis. *PloS one*, 10(4), e0122186.

Ion-Margineanu A, et al. (2015) Tumour Relapse Prediction Using Multiparametric MR Data Recorded during Follow-Up of GBM Patients. *BioMed research international*, 2015, 842923.